



UNITED STATES PATENT OFFICE
TO THE COMMISSIONER FOR PATENTS
P.O. Box 1450, Alexandria, VA 22313-1450

For: Globose Conduit Domain
Application No. 10/840,152
Filed on: 05/05/2004
First Named Inventor: Petrovich, S. B.

Attention:
Special Program Examiner
Art Unit 3735

Re: Petition to Make Special, Advancement of Examination

Dear Sir or Madam:

I am submitting petition for treatment of the referenced Application examination under the 37 CFR 1.102 (MPEP 708.02 Petition to Make Special Sections V and VI) cited as special and qualifying for advanced out of turn examination.

Said domain embodiments constitute a compact shape smaller mass of retention fluid, primarily water, needed for effective function having shorter distance, height for transporting waste than known drain traps.

Globose, conduit form sewer line cross-section rounded shapes respective length conserve transport medium with smaller lower area, mass of the fluid transport medium than the current round sewer line shapes need to move waste debris.

Globose drain traps and a sewer line globose, conduit sections constitute material enhancement of the environment by conserving water utilization while effectively transporting solid waste. A materially smaller mass transported repeatedly and indefinitely conserves a materially limitless mass of water. Said mass transported to the locations for transporting waste and then with higher concentration of same mass of transported solid particles discharged to a specific site constitutes material conservation of pumping energy indefinitely, repeatedly needed to transport waste.

The Application Filing Receipt is subject to corrections as shown on the enclosed Page 1, 2 of 4 facsimile transmitted on 08/07/2004, and is due for release from the Office of Initial Patent Examination.

Should the transmittal require anything further, contacting the undersigned at telephone number (773) 774-9256 is requested,

August 16, 2004

Respectfully submitted,
Svetozar B. Petrovich
Svetozar B. Petrovich 08/16/04